

# Jacob R. Davis

Last updated: March 2026

[jacob.davis@who.edu](mailto:jacob.davis@who.edu)

[github.com/jacobrdavis](https://github.com/jacobrdavis)

## Research Interests

My research centers on the use and development of novel observing platforms that I combine with modern data analysis methods, such as machine learning, to study the ocean and atmosphere. A unifying theme of my past and present work is the application of innovative methods to measure ocean waves in challenging environments, including during hurricanes and in the coastal Arctic.

## Education

- Ph.D. Civil and Environmental Engineering**, University of Washington June 2025  
Dissertation: *Measuring waves in difficult places: New approaches to observing waves in hurricanes and sea ice* (advisor: Jim Thomson)
- M.S. Mechanical Engineering**, University of Massachusetts Amherst Sept 2021  
Thesis: *Design and testing of a foundation raised oscillating surge wave energy converter* (advisor: Krish Thiagarajan Sharman)
- B.S. Mechanical Engineering**, University of Massachusetts Amherst May 2019

## Professional Experience

**Postdoctoral Scholar**, Physical Oceanography, Woods Hole Oceanographic Institution 2025 - present  
Ongoing work includes: 1) collection and synthesis of ocean wave and profiling float measurements in hurricanes for the Study on Air-Sea Coupling with WAVes, Turbulence, and Clouds at High winds project (SASCWATCH) project [\[website\]](#); and 2) development of methods for ocean wave measurement from submarine Distributed Acoustic Sensing.

**Graduate Research Assistant**, University of Washington Applied Physics Laboratory 2021 - 2025  
Dissertation projects: 1) air-deployed wave buoys for hurricane air-sea interaction studies as part of the NOPP Hurricane Coastal Impacts project (awarded 2025 NOPP Excellence in Partnering Award) [\[website\]](#) [\[award\]](#); 2) data-driven methods for ocean wave measurements using submarine fiber-optic cables [\[website\]](#); and 3) design and testing of microSWIFT wave buoys [\[article\]](#).

**Graduate Research Assistant**, University of Massachusetts Amherst 2019 - 2021  
Masters thesis projects: 1) development of the Ocean Resources and Renewable Energy wave-current flume; and 2) oscillating surge wave energy converter wave tank experiments.

## Fellowships and Awards

### Fellowships and Scholarships

- Woods Hole Oceanographic Institution Postdoctoral Scholarship 2025 – 2027  
Link Foundation Ocean Engineering and Instrumentation Fellowship 2024 – 2025  
National Science Foundation Graduate Research Fellowship 2021 – 2024  
University of Massachusetts College of Engineering Dean's Fellowship Spring 2019  
Sandra M. and John M. Ferriter College of Engineering Scholarship Fall 2018

### Awards and Honors

- Best Student Oral Presentation* (2nd place), AMS 2025 Symp. on the Coastal Env. Winter 2025  
*Best Student Paper*, Ocean Engineering Society CWTM 2024 Winter 2024  
*Best Outreach Effort*, IMECE 2020 NSF poster presentation award Fall 2020  
*Wind Energy Fellow*, University of Massachusetts Wind Energy Center Fall 2019  
*summa cum laude*, B.S. in Mechanical Engineering Spring 2019  
*Best Student Concept Award*, MIE Senior Capstone Design Competition Spring 2019  
University of Massachusetts Amherst Dean's List, Fall and Spring semesters 2015 – 2019

## Teaching and Mentoring

**Graduate Mentor** University of Washington 2025  
Co-advisor to a UW Physics Master's student completing a capstone project on hurricane waves.

**Guest lecturer** University of Washington Winter 2024  
Guest lecture on dimensional analysis and the Buckingham Pi theorem for an undergraduate Civil Engineering Fluid Mechanics course taught by Prof. Jim Thomson.

**Guest lecturer** University of Washington Fall 2024  
Guest lecture on "Marine boundary layer measurements" for graduate-level Atmospheric Science Department Boundary Layer Meteorology course taught by Prof. Greg Hakim.

**Undergraduate Mentor** University of Washington Summer 2024  
Co-advisor to an undergraduate intern through the Applied Physics Lab's Diverse + Inclusive Naval Oceanographic Summer Internship Program (DINOSIP). [\[website\]](#)

**Teaching Assistant** University of Washington Spring 2024  
Graded assignments and prepared starter code for graduate-level Field Measurements for Hydrodynamics and Hydrology course. [\[GitHub link\]](#)

**Guest lecturer** Western Washington University Fall 2023  
Guest lecture on "Wave measurements in hurricanes" for Waves and Tides taught by Prof. Sam Kastner.

**Teaching Assistant** University of Washington Winter 2023  
Workshop and lab lead for undergraduate Civil and Environmental Engineering Introduction to Fluid Mechanics course.

**Undergraduate Mentor** UMass Amherst Summer 2024  
Co-advisor and mentor to two undergraduate interns during development of the UMass Amherst Ocean Resources and Renewable Energy wave-current lab and testing of a scale wave energy converter model.

**College of Engineering Teaching Fellow** UMass Amherst Fall 2020  
Designed and instructed Engineering Solutions to the Climate Crisis, a freshman seminar geared towards a discussion of engineers and the roles they play in climate change mitigation, forecasting, and resilience; two sections totaling 36 students. Designed and graded assignments, developed in-class activities, and coordinated guest lectures to promote first-year student engagement and success.

**Python Workshop Teaching Assistant** UMass Amherst Fall 2019  
Provided teaching assistance to attendees of a multi-session, introductory Python workshop for mechanical and industrial engineering undergraduate and graduate students.

**Residence Hall Academic Peer Mentor** UMass Amherst 2017 – 2019  
Live-in academic mentor to 50 diverse first year undergraduate students. Supported students in academics and mental health.

## Service

**Reviewer** 2023 – present  
Geophysical Research Letters, Applied Ocean Research, Journal of Physical Oceanography, Journal of Ocean Engineering and Marine Energy, Monthly Weather Review

**Exhibitor** Polar Science Day Spring 2025  
Co-exhibitor at the UW Environmental Fluid Mechanics group's Polar Science Day booth at the Seattle Pacific Science Center.

**Around the Americas microSWIFT demo** University of Washington 2025  
Demonstrated microSWIFT buoys for Around the Americas Expedition live stream. [\[video\]](#)

**DINOSIP educational research cruise** University of Washington 2023, 2024

Demonstrated microSWIFT buoys during an educational research cruise aboard the R/V Rachel Carson for students in the Diverse + Inclusive Naval Oceanographic Summer internship program. [\[video\]](#)

**Panelist** University of Washington Winter 2024  
Current graduate student panel for CEE prospective student visit day.

**Lead Organizer** Engineering Discovery Days Spring 2024  
Organized the UW Environmental Fluid Mechanics group's participation in Engineering Discovery Days, a two-day event in which our group taught hundreds of 4th through 8th grade students how two bodies of water with different densities interact through a "lock exchange" experiment. [\[event post\]](#)

**Nirnimesh Kumar coastal engineering textbook** University of Washington 2023 – present  
Helping with figure reproduction and editing for the posthumous publication of Dr. Nirnimesh Kumar's course lecture notes as a coastal engineering textbook.

**PCC Graduate Steering Committee (P-GraSC)** University of Washington 2022 – 2024  
Member of the UW's Program on Climate Change (PCC) Graduate Steering Committee and Undergraduate Cohort subcommittee. [\[example event post\]](#)

**MIE Graduate Student Leadership Council** UMass Amherst 2019 – 2021  
Co-organized workshops and seminars within the Mechanical and Industrial Engineering Department tailored towards promoting graduate student professional growth.

## Software Projects and Data

**Code for: Neural network-based methods for ocean wave measurement using DAS** 2025  
Source and example code to accompany the article J. Davis et al. "Neural network-based methods for ocean surface wave measurement using submarine distributed acoustic sensing (DAS)" published in *JGR: Machine Learning and Computation*. [\[GitHub\]](#)

**Data for: Neural network-based methods for ocean wave measurement using DAS** 2025  
Distributed acoustic sensing and mooring data to accompany the article J. Davis et al. "Neural network-based methods for ocean surface wave measurement using submarine distributed acoustic sensing (DAS)" published in *JGR: Machine Learning and Computation*. [\[Dryad link\]](#)

**NOPP Hurricane Coastal Impacts MicroSWIFT datasets** 2025  
Ocean surface wave measurements collected by free-drifting microSWIFT buoys in Hurricanes Ian (2022), Idalia (2023), Lee (2023), Francine (2024), Helene (2024), and Milton (2024) as part of the NOPP Hurricane Coastal Impacts project. [\[Ian\]](#) [\[Idalia\]](#) [\[Lee\]](#) [\[Francine\]](#) [\[Helene\]](#) [\[Milton\]](#)

**Code for: Wave slopes and wind-wave alignment in Hurricane Idalia** 2024  
Jupyter notebooks and source code to accompany the article J. Davis et al. (2025) "Ocean surface wave slopes and wind-wave alignment observed in Hurricane Idalia" published in *JGR: Oceans*. [\[GitHub\]](#)

**Data for: Wave slopes and wind-wave alignment in Hurricane Idalia** 2024  
Wave buoy observations from targeted air-deployments into Hurricane Idalia (2023) and colocated model 10-m winds to accompany the article J. Davis et al. (2025) "Ocean surface wave slopes and wind-wave alignment observed in Hurricane Idalia." published in *JGR: Oceans*. [\[Dryad link\]](#)

**Data for: Saturation of ocean surface wave slopes observed during hurricanes** 2023  
Observational wave data and modeled wind data to accompany the article J. Davis et al. (2023) "Saturation of ocean surface wave slopes observed during hurricanes" in *GRL*. [\[Dryad link\]](#)

**microSWIFTtelemetry** 2022 – present  
Python package for pulling telemetry from the microSWIFT wave buoy developed at the University of Washington Applied Physics Laboratory. [\[https://github.com/SASlabgroup/microSWIFTtelemetry\]](https://github.com/SASlabgroup/microSWIFTtelemetry)

**microSWIFT v1** 2020 – 2021  
Operational code for the microSWIFT v1 wave buoy developed at the University of Washington Applied Physics Laboratory. [\[https://github.com/SASlabgroup/microSWIFT\]](https://github.com/SASlabgroup/microSWIFT)

## Field and Laboratory Work

- DAS deployment on the St. Lawrence River Estuary** Feb 2026  
On-ice deployment of a distributed acoustic sensing cable and interrogator in Rimouski, Canada.
- Ocean array deployment in Hurricane Helene (field lead)** Sept 2024  
Air deployment of 30 wave and water-level measuring instruments from an NRL Scientific Development Squadron P-3 ahead of Category 4 Hurricane Helene's landfall in Florida. [\[press release\]](#)
- Submersible Spotter test deployment** Jan 2024  
Air deployment of wave and water-level measuring instruments from a P-3 offshore of Pax River, MD.
- Wave energy converter deployment in Lake Washington** Jan 2024  
Small boat operations for a moored WEC deployment. [\[news article\]](#)
- Wave buoy deployment in Prudhoe Bay, AK** Oct 2022  
Air deployment of 10 microSWIFT wave buoys from a helicopter offshore of Prudhoe Bay, AK, to calibrate a distributed acoustic sensing system during autumn ice freeze-up.
- Buoy array deployment in Hurricane Ian (field lead)** Sept 2022  
Air deployment of 20 wave buoys from a P-3 with the Navy's Scientific Development Squadron (VXS-1) ahead of Category 4 Hurricane Ian's landfall in southwestern Florida. [\[news article\]](#)
- Wave buoy test deployment (field lead)** Aug 2022  
Air deployment of 7 wave buoys from a P-3 offshore of Pax River, MD.
- Wave test deployment in the Gulf of Mexico (field lead)** July 2022  
Air deployment of 7 wave buoys from a PHI Aviation helicopter offshore of Houma, Louisiana.
- Wave buoy deployment in Prudhoe Bay, AK** June 2022  
Air deployment of 7 microSWIFT wave buoys from a NOAA Twin Otter and a helicopter offshore of Prudhoe Bay, AK, to calibrate a distributed acoustic sensing system during spring ice break-out.
- Wave buoy test deployment over Hood Canal, WA** May 2022  
Air deployment of 8 wave buoys from an open-door Cessna Caravan.
- During Nearshore Event eXperiment (DUNEX)** Oct 2021  
1-week of participation in a nearshore wave breaking experiment with microSWIFT buoys in Duck, NC.
- 7-day cruise aboard R/V Thompson** Sept 2021  
Sediment coring in Astoria Canyon (Chief Scientist: Andrea Ogston).
- Variable-geometry wave energy converter experiments (lead), UMass Amherst** 2021  
Scale model design, fabrication, hydrodynamic modeling, and wave tank testing of a wave energy converter which employs variable geometry modules for hydrodynamic control.
- Oscillating surge wave energy converter experiments (lead), UMass Amherst** 2021  
Scale model design, fabrication, hydrodynamic modeling, and wave tank experiments on a foundation-raised oscillating surge wave energy converter (Master's thesis).
- Wave-current laboratory development, UMass Amherst** 2019 - 2021  
Lead role in the planning and development of a wave-current facility, including the mechanical and structural design of an 11-meter long, 5000-gallon recirculating wave-current flume, instrumentation selection, lab assembly, and data acquisition hardware setup.

## Referreed Publications

10. **Jacob Davis**, Jim Thomson, Madison M. Smith, A. Christian Stanciu (2026). Neural network-based methods for ocean surface wave measurement using submarine distributed acoustic sensing (DAS). *Journal of Geophysical Research: Machine Learning and Computation*, 3, e2025JH001090. <https://doi.org/10.1029/2025JH001090>
9. Maddie Smith, Jim Thomson, A. Christian Stanciu, Robert E. Abbott, Michael G. Baker, **Jacob Davis** (2025). Observing coastal ocean and ice physics with seafloor distributed acoustic sensing. *The Journal of the Acoustical Society of America*, 157, A138. <https://doi.org/10.1121/10.0037677>
8. **Jacob Davis**, Jim Thomson, Isabel A. Houghton, Chris W. Fairall, Brian J. Butterworth, Elizabeth J. Thompson, Gijs de Boer, James D. Doyle, Jonathan R. Moskaitis (2025). Ocean surface wave slopes and wind-wave alignment observed in Hurricane Idalia. *Journal of Geophysical Research: Oceans*, 130, e2024JC021814. <https://doi.org/10.1029/2024JC021814>
7. Jim Thomson, Phil Bush, Viviana Castillo Contreras, Nate Clemett, **Jacob Davis**, Alex de Klerk, Emily Iseley, Edwin Rainville, Brenton Salmi, Joe Talbert (2023). Development and testing of microSWIFT expendable wave buoys. *Coastal Engineering Journal*, 66(1), 168–180. <https://doi.org/10.1080/21664250.2023.2283325>
6. Madison M. Smith, Jim Thomson, Michael G. Baker, Robert E. Abbott, **Jake Davis** (2023). Observations of ocean surface wave attenuation in sea ice using seafloor cables. *Geophysical Research Letters*, 50, e2023GL105243. <https://doi.org/10.1029/2023GL105243>
5. **Jacob Davis**, Jim Thomson, Isabel A. Houghton, James D. Doyle, William A. Komaromi, Chris W. Fairall, Elizabeth J. Thompson, Jonathan R. Moskaitis (2023). Saturation of ocean surface wave slopes observed during hurricanes. *Geophysical Research Letters*, 50, e2023GL104139. <https://doi.org/10.1029/2023GL104139>
4. Jessica M. Maita, Sarshad Rommel, **Jacob R. Davis**, Heonjune Ryou, James A. Wollmershauser, Edward P. Gorzkowski, Boris N. Feigelson, Mark Aindow, Seok-Woo Lee (2023). Grain size effect on the mechanical properties of nanocrystalline magnesium aluminate spinel. *Acta Materialia*. <https://doi.org/10.1016/j.actamat.2023.118881>
3. Salman Husain, **Jacob Davis**, Nathan Tom, Krish Thiagarajan, Cole Burge, Nhu Nguyen (2023). Influence on structural loading of a wave energy converter by controlling variable-geometry components and the power take-off. *Journal of Offshore Mechanics and Arctic Engineering*. <https://doi.org/10.1115/1.4062115>
2. Michael Choiniere, **Jacob Davis**, Nhu Nguyen, Nathan Tom, Matthew Fowler, Krish Sharman (2021). Hydrodynamics and load shedding behavior of a variable geometry Oscillating Surge Wave Energy Converter (OSWEC). *Renewable Energy*. <https://doi.org/10.1016/j.renene.2022.05.169>
1. Tyler John Flanagan, Sriram Vijayan, Sergey Galitskiy, **Jacob Davis**, Benjamin A Bedard, Cyril L Williams, Avinash Dongare, Mark Aindow, Seok-Woo Lee (2020). Shock-Induced Deformation Twinning and Softening in Magnesium Single Crystals. *Journal of Materials and Design*. <https://doi.org/10.1016/j.matdes.2020.108884>

## Proceedings and Other Publications

9. **Jacob Davis** (2025). Measuring waves in difficult places: New approaches to observing waves in hurricanes and sea ice. *Ph.D. Dissertation*, University of Washington. <https://hdl.handle.net/1773/53952>
8. **Jacob Davis**, Jim Thomson, Brian Butterworth, Isabel A. Houghton, Chris W. Fairall, Elizabeth J. Thompson, Gijs de Boer (2024). Multiscale measurements of hurricane waves using buoys and airborne radar. *Proceedings of 2024 IEEE/OES Thirteenth Current, Waves and Turbulence*

*Measurement (CWTM) workshop*, Wanchese, NC, USA.

<https://doi.org/10.1109/cwtm61020.2024.10526332>

7. Ciara Dorsay, Isabel Houghton, **Jacob Davis**, Jim Thomson, Pieter Smit, Eric Stackpole (2023). Aerial deployment of Spotter wave buoys during Hurricane Ian. *Proceedings of OCEANS 2023 Gulf Coast Technical Program*, Biloxi, MS. <https://doi.org/10.23919/OCEANS52994.2023.10337056>
6. Nhu Nguyen, **Jacob Davis**, Krish Thiagarajan, Nathan Tom, Salman Husain (2023). Investigation of Theoretical Solutions to a Bottom-Raised Oscillating Surge Wave Energy Converter (OSWEC) Through Experimental and Parametric Studies. *Proceedings of the ASME 2023 42nd International Conference on Ocean, Offshore and Arctic Engineering. Volume 8: Ocean Renewable Energy*, Melbourne, Australia. <https://doi.org/10.1115/OMAE2023-106657>
5. Salman Husain, **Jacob Davis**, Nathan Tom, Krish Thiagarajan, Cole Burge, Nhu Nguyen (2022). Influence on structural loading of a wave energy converter by controlling variable-geometry components and the power take-off. *Proceedings of the ASME 41st International Conference on Ocean, Offshore and Arctic Engineering (OMAE)*, Hamburg, Germany. <https://doi.org/10.1115/OMAE2022-81518>
4. **Jacob Davis** (2021). Design and testing of a foundation raised oscillating surge wave energy converter. *Master's Thesis*, University of Massachusetts Amherst. [https://scholarworks.umass.edu/masters\\_theses\\_2/1144/](https://scholarworks.umass.edu/masters_theses_2/1144/)
3. Nhu Nguyen, **Jacob Davis**, Krish Thiagarajan, Nathan Tom, Cole Burge (2021). Optimizing power generation of a bottom-raised oscillating surge wave energy converter using a theoretical model. *Proceedings of the 14th European Wave and Tidal Energy Conference*, Plymouth, UK. <https://www.nrel.gov/docs/fy22osti/79929.pdf>
2. Cole Burge, Nathan Tom, Krish Thiagarajan, **Jacob Davis**, Nhu Nguyen (2021). Performance modeling of a variable-geometry oscillating surge wave energy converter on a raised foundation. *Proceedings of the ASME 2021 40th International Conference on Ocean, Offshore and Arctic Engineering*, Virtual. <https://www.nrel.gov/docs/fy21osti/78852.pdf>
1. Nhu Nguyen, **Jacob Davis**, Ahmed Alshuwaykh, Krish Thiagarajan (2020). Design, Analysis, and Development of a Wave-Current Laboratory. *Proceedings of the ASME 2020 39th International Conference on Ocean, Offshore and Arctic Engineering, Volume 6A: Ocean Engineering*, Online. <https://doi.org/10.1115/OMAE2020-19253>

## Seminars and Invited Talks

7. Seminar: "Wave slopes and wind-wave alignment in hurricanes" presented at *Woods Hole Oceanographic Institution Physical Oceanography seminar* (February 2026) Woods Hole, MA
6. Workshop presentation: "FAIR data practices" presented at *Programming in Earth Science Classrooms Educational workshop* (January 2026) Cambridge, MA
5. Invited panelist: "Hurricanes and Their Impacts: Insights Gained and Lessons Learned Nearly Two Decades After Hurricane Katrina" presented at *UW Atmospheric and Climate Science department colloquium* (December 2024) Seattle, WA
4. Seminar: "Air-deployed wave buoys for hurricane forecast improvements" presented at *UW Civil and Environmental Engineering department Environment and Water Program seminar* (October 2024) Seattle, WA
3. Seminar (with Jim Thomson and Isabel Houghton): "Buoy observations of wave spectra in hurricanes" presented at *NOAA Coastal Ocean Modeling Seminar Series* (2024) Online [\[link\]](#)
2. Seminar: "Wave measurements in hurricanes" presented at *Seattle University Math Department colloquium* (2023) Seattle, WA

1. Seminar: "Observations of ocean surface waves in hurricanes" presented at *UW Applied Physics Lab seminar* (2023) Seattle, WA [\[link\]](#)

## Conference Presentations

16. **Jacob Davis**, Madison Smith, Jim Thomson, A. Christian Stanciu, Robert E. Abbott, Michael G. Baker (2026). Data-driven methods for ocean surface wave measurement using submarine fiber-optic cables. Presented at *Ocean Sciences Meeting*, Glasgow, Scotland
15. **Jacob Davis**, Jim Thomson, Madison Smith, Robert E. Abbott, Michael G. Baker, A. Christian Stanciu (2025). Data-driven methods for wave measurements using submarine fiber-optic cables. Presented at *Waves in Sea Environments (WISE) meeting*, Seattle, WA
14. **Jacob Davis**, Jim Thomson, Madison M. Smith (2025). Data-Driven methods for Ocean Surface Wave Measurements in the Coastal Arctic Using Submarine Fiber Optic Cables. Presented at *AMS 2025, Applications of Artificial Intelligence to the Coastal Environment*, New Orleans, LA [\[link\]](#)
13. Jim Thomson, Phil Bush, **Jacob Davis** (presenter), Alex de Klerk, S. Dickinson, F. Drum, E. Rainville, B. Salmi, M. Steele, J. Talbert (2024). Development, testing, and application of microSWIFT expendable buoys. Presented at *15th MTS Buoy Workshop*, Sequim, WA
12. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris Fairall, Elizabeth Thompson, Gijs de Boer (2024). Spatial distribution of wave slopes within hurricanes. Presented at *Waves in Sea Environments (WISE) meeting*, Corsica, France
11. **Jacob Davis**, Jim Thomson, Brian Butterworth, Isabel Houghton, Chris W. Fairall, Elizabeth J. Thompson, Gijs de Boer (2024). Multiscale Measurements of Hurricane Waves Using Buoys and Airborne Radar. Presented at *IEEE/OES Thirteenth Currents, Waves, Turbulence Measurement (CWTM) workshop*, Wanchese, NC
10. Madison M. Smith, Jim Thomson, Hannah Glover, ... including **Jacob Davis** (2024). Distributed Acoustic Sensing (DAS) of Seafloor Fiber Optics Enables Meter- scale Resolution of Surface Waves in the Coastal Ocean. Presented at *IEEE/OES Thirteenth Currents, Waves, Turbulence Measurement (CWTM) workshop*, Wanchese, NC
9. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris W. Fairall, Elizabeth J. Thompson, William Komaromi, James D. Doyle, and Jon Moskaitis (2024). Wave Slopes and Surface Roughness During Hurricanes. Presented at *Ocean Sciences Meeting*, New Orleans, LA
8. John C. Warner, Maitane Olabarrieta, Christopher R. Sherwood, ... including **Jacob Davis** (2024). Using Directional Wave Spectra to improve extreme storm forecasts: Hurricane Idalia 2023. Presented at *Ocean Sciences Meeting*, New Orleans, LA
7. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris Fairall, Elizabeth Thompson, Gijs de Boer, William Komaromi, James Doyle (2023). Saturation of wave slopes observed during hurricanes. Presented at *Waves in Sea Environments (WISE) meeting*, Princeton, New Jersey
6. Jim Thomson, Madison Smith, **Jacob Davis**, Michael Baker, Robert Abbott (2023). Waves and sea ice measured with telecom cables at the Arctic coast. Presented at *Waves in Sea Environments (WISE) meeting*, Princeton, New Jersey
5. Michael Baker, Robert Abbott, Christian Stanciu, Jennifer Frederick, Madison Smith, Jim Thomson, **Jacob Davis**, Andres Peña-Castro, Brandon Schmandt (2023). Monitoring Arctic coastal processes with seafloor distributed acoustic and temperature sensing. Poster presented at *Alaska Marine Science Symposium (AMSS)*, Anchorage, Alaska
4. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris Fairall, Elizabeth Thompson, Gijs de Boer (2022). Wave slopes observed during hurricanes using arrays of drifting buoys. Poster presented at *Waves in sea environments (WISE)*, Brest, France

3. **Jacob Davis**, Isabel Houghton, Jim Thomson, Pieter Smit, Gijs de Boer, Elizabeth Thompson, Tim Janssen, Chris Fairall (2022). Distributed sampling of hurricane waves. Presented at *Ocean Sciences Meeting (OSM)*, Online
2. **Jacob Davis**, Michael Choiniere, Nhu Nguyen, Nathan Tom, Krish Thiagarajan (2020). Reducing the structural costs of a wave energy converter through variable geometry design and control. Poster presented at *Intl. Mechanical Engineering Congress and Exposition (IMECE)*, Online [\[link\]](#)
1. Nhu Nguyen, **Jacob Davis**, Ahmed Alshuwaykh, Krish Thiagarajan (2020). Design, Analysis, and Development of a Wave-Current Laboratory. Presented at *ASME 39th International Conference on Ocean, Offshore and Arctic Engineering (OMAE)*, Online [\[link\]](#)

## Selected Workshops

- Programming in Earth Science Classrooms Educational workshop**, Cambridge, MA Jan 2026  
3-day in-person workshop at MIT on the effective sharing and teaching of coding and data practices.
- Cyber2A**, Santa Barbara, CA Oct 2024  
5-day in-person training workshop on applying Artificial Intelligence in Arctic research hosted at the National Center for Ecological Analysis and Synthesis (NCEAS). [\[link\]](#)
- Google Earth Engine training**, Seattle, WA Oct 2023  
2-day in-person training workshop on using Google Earth Engine for remote sensing and machine learning applications, hosted at Google's Seattle offices.

## Other Professional Experience

- Nanotechnology NSF Research Experience for Undergraduates**, UConn Storrs 2018  
Projects: 1) mechanical properties and deformation behavior of shock-compressed magnesium single crystals; and 2) study of the Hall-Petch relationship in nanocrystalline MgAl<sub>2</sub>O<sub>4</sub>.
- Systems Engineering Intern**, Otis Elevator Company, Farmington, CT 2017  
Design and structural analysis of a lightweight double-deck elevator car frame.

## Certifications & Trainings

Motorboat Operator Training Course (MOTC), Scientific Boating Safety Association (exp. 2029)  
Naval Aviation Survival Training Program (NASTP), non-aircrew; NAS Whidbey Island (exp. 2026)  
Helicopter Underwater Egress Training (HUET), Seafarers Worldwide (Anacortes, WA)

## Activities & Interests

Performing musician (guitar, double bass)	Recreational ocean boating
Automotive repair	Art (graphite, charcoal)
Skiing and snowboarding	